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PTO/SB/82 (08-03)

Approved for use through 11/30/2005. OMB 0651-0036

Patent and Trademank Office: U.S. DEPARTMENT OF COMMERCE

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## REVOCATION OF POWER OF **ATTORNEY** and APPOINTMENT OF NEW POWER OF ATTORNEY

Application Number	09/976.310
Filing Date	October 12, 2001
First Named Inventor	Bidyut Parruck, et al
Art Unit	2661
Examiner Name	
Attorney Docket	15050

I hereby re	I hereby revoke all previous powers of attorney given in the above-identified application:							
OR A Pow	A Power of Attorney is submitted herewith.  OR  I hereby appoint the practitioners accordated with the Control of the							
Please change the correspondence address for the above-identified application to:  The address associated with Customer Number:  OR  Customer Number:  ODD293								
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Applicant/inventor  Assignee of record of the entire interest. See 37 CFR 3.71  Statement under 37 CFR 3.73(b) is enclosed (Form PTO/SB/96)								
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This collection of information to required by \$7 CFR 1.36. The information to required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 3 minutes to complete. including gaffredng, preparing, and submitting the completed application form to the USPTO. Time will vary depending on the individual case. Any commonts on the amount of time you require to complete this form and/or suggestions for reducing this burden should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450, DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS, SEND TO: Commissioner for Palentis, P.O. Box 1480, Alexandria, VA 22313-1450.

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Approved for use through 07/31/2008. OMB 0651-0031

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## EXAMENT UNDER 37 CFR 3.73(b)

Application No./Patent No.: 09/976,310		Filed/issue Date: October 12, 2001
Entitled; MULTI-SERVICE SEGMENTATION CELL-BASED OR A PACKET-BASE	מ מא ז	TA COMMONTAL SALE
Cortina Systems, Inc.	я	Cornersion
(Name of Assignee)		ype of Assignee, e.g., corporation, perhadable, university, government agency, etc.)
itates that it is:	·	stc.)
. The assignee of the entire right, title, and i	nterest: c	or
an assignee of less than the entire right, ti		
The extent (by percentage) of its ownership the patent application/patent identified above by		lla
An assignment from the Inventor(s) of the patent ap States Patent and Trademark Office at Real	pilcation/p	patent identified above. The assignment was recorded in the United Frame, or for which a copy thereof is attached.
R		To the Wilding Copy dietect is attached.
I I A ibat a day	•	•
1) A chain of tille from the inventor(s), of the patent ap	plication/p	atent identified above, to the current assignee as shown below:
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Real Frame, or	for which	a copy thereof is attached.
2. From:	,	<b>7</b>
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or	for which	a copy thereof is attached.
3. From:		To:
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[ ] Additional documents in the chain of title are	listed on e	supplemental sheet.
Copies of assignments or other documents in the chain NOTE: A separate copy (i.s., a true copy of the original		
accordance with 37 CFR Part 3, If the assignr	nent is to	nt document (a)) must be submitted to Assignment Division in be recorded in the records of the USPTO. See MPEP 302.08]
undersidated (whose title is supplied below) is authorize	d to act or	hehelf of the earlier
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Hojjat SALEMI		1012-501 1050 V 11/1-
Signature  ALCM i  Printed or Typed Name		Date (e13-591-1950 e1)-145- Telephone number

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentially is governed by 35 U.S.C. 12: and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including galinering, preparing, and summitting the complete application from the the USPTO to process?

Septimized the public which is to file (and by the USPTO to process) an application of process 12 minutes to complete in a septimized to complete in a septimized to complete in the case. Any comments on the amount of time you require to complete minutes. Also, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETE D FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1460.

(Rov. 03-01) OMB No. 0551-0027 (exp.5/31/2002)

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PATENTS ONLY

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To the Director of the United States Belleville		
Name of conveying party(ies):	ffice: Please record the attached original documents or copy thereof.	
AZANDA NETWORK DEVICES, INC.	2. Name and address of receiving party(ies):	
	Name: CORTINA SYSTEMS, INC.	
	Address: 441 Logue Avenue	
Additional names(s) of conveying party(ies) Yes X No	Suite 150	
3. Nature of conveyance:		
☑ Assignment ☐ Merger		
☐ Security Agreement ☐ Change of Name	City: Mountain View State/Prov.: California	
Other	Country: U.S.A. ZIP: 94043	
Execution Date: November 30, 2004	Additional name(s) & address(es)	
4. Application number(s) or patent numbers(s):		
If this document is being filed together with a new application	the execution date of the analysis is	
Patent Application No. Filing date	B. Patent No.(s)	
09/851,565 May 8, 2001	6,810,039 October 26, 2004	
09/976,522 October 12, 2001	6,810,039 October 26, 2004 6,751,224 June 15, 2004	
09/976,212 October 12, 2001	6,751,214 June 15, 2004	
09/976,310 October 12, 2001		
Additional numbers	☑ Yes □ No	
5. Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved: 15	
Name: Ralph A. Dowell		
Registration No. 28,868	7. Total fee (37 CFR 3.41):\$ 600.00	
Address: DOWELL & DOWELL, P.C.	☐ Enclosed - Any excess of insufficiency should be credited or debited to deposit account	
2111 Eisenhower Avenue	Authorized to be charged to deposit account	
Suite 406	8. Deposit account number;	
City: Alexandria State/Prov.: Virginia	19-2550	
Country: U.S.A. ZIP: 22314	(Attach duplicate copy of this page If paying by deposit account)	
DO NOT	USE THIS SPACE	
9. Statement and signature.  To the best of my knowledge and belief, the foregoing information of the original document.		
Ralph A. Dowell (Reg. No. 28,868)	April 11, 2005	
Name of Person Signing	Signature Date	

12

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Patent Application No.:	Filing Date:
09/976,499	October 12, 2001
09/976,213	October 12, 2001
09/976,504	October 12, 2001
09/976,206	October 12, 2001
10/670,904	September 25, 2003
09/539,306	March 30, 2000
10/869,378	June 14, 2004
10/869,379	June 15, 2004

Apr-11-05

## PATENT ASSIGNMENT

## November 30, 2004

WHEREAS, Azanda Network Devices, Inc., a Delaware corporation, having its principal place of business at 250 Santa Ana Court, Sunnyvale, California 94085 ("Assignor") is an owner of the patents and patent applications listed on Schedule 1 (collectively, the "Patents") and inventions set forth therein (the "Inventions"); and

WHEREAS, Assignor desires to sell, and Cortina Systems, Inc., a Delaware corporation, having its principal place of business at 441 Logue Avenue, Suite 150, Mountain View, CA 94043 (the "Assignee"), desires to acquire, all of Assignor's right, title and interest in and to the Patents and Inventions pursuant to that certain Asset Purchase Agreement by and among Assignor and Assignee dated as of November 30, 2004 (the "Purchase Agreement");

NOW, THEREFORE, for good and sufficient consideration, the receipt of which is hereby acknowledged, Assignor does hereby sell, assign, and transfer, to the Assignee, its successors, legal representatives, and assigns, the Assignor's entire right, title, and interest in:

- (a) the Inventions;
- (b) the Patents;
- (c) the right to file applications for patent of the United States or other countries on the Inventions, including all rights under the Hague Convention, the Paris Convention for the Protection of Industrial Property, and under the Patent Cooperation Treaty;
- (d) any provisional or other right to recover damages, including royalties, for prior infringement of any Patent; and
- (e) any patents of the United States or other countries that may be granted for or on any patent application included in the Patents or identified in clause (c) above, including continuation, divisional, continuation-in-part, any reissues and extensions of any such application.

The above-granted rights, titles, and interests are to be held and enjoyed by the Assignee, for its own use and behalf and the use and behalf of its successors, legal representatives, and assigns, as fully and entirely as the same would have been held and enjoyed by the Assignor had this sale and assignment not been made.

The Assignor hereby covenants and agrees to and with the Assignee and its successors, legal representatives, and assigns, that the Assignor will sign all papers and documents, take all lawful oaths, and do all acts necessary or required to be done in connection with any and all proceedings for the procurement, maintenance, enforcement and defense of the Patents, including interference proceedings, without charge to the Assignee or its successors, legal representatives, and assigns, but at the cost and expense of the Assignee and its successors, legal representatives, and assigns.

Apr-11-05

In the event of any conflict between this Patent Assignment and the Purchase Agreement, the Purchase Agreement shall control. Nothing in this Patent Assignment shall be deemed to amend or modify in any way any of the terms and conditions of the Purchase Agreement or any rights or obligations of the parties thereto.

The Assignor hereby requests the Commissioner of Patents to issue said patents of the United States to the Assignee for the sole use and behalf of the Assignee, its successors, legal representatives, and assigns.

(Signature Page Follows)

IN WITNESS WHEREOF, the undersigned has caused this Patent Assignment to be executed and delivered as of the date first above written.

AZANDA NETWORK DEVICES, INC.

Name: Bidyui Parruck

Title: President and Chief Executive Officer
Signature:

CORTINA SYSTEMS, INC.

Name:

Title:

Signature:

Potent Assignment - Signature Page

IN WITNESS WHEREOF, the undersigned has caused this Patent Assignment to be executed and delivered as of the date first above written.

AZANDA NETWORK DEVICES, INC.

Name:

Signature:

CORTINA SYSTEMS INC.

Name:

Patent Assignment - Signature Page

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SCHEDULE 1

U.S. PATENTS

Patents and Patent Applications assigned to Azanda

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explication date is 20 years from earlier of priority date plus extension time, if any.  Priority dates* Description	Mullisevice Network Processing Device	Mulū- Service Segmentatio n and Reassembly	Multi- Service Service Segmentatio n And Reassembly Device That Maintains Only One Reassembly Context Per
or priority date.  Priority dates*	3/20/2000	277/2001	does not claim benefit
Text publicly available	yes, but not published	yes, bul not published	yes, bul not published
Pateni #			
Serial #	09/779,381	09/823,667	09/851,565
Filing Date	2/1/2001	3/30/2001	5/8/2001
Status	Dackeled to examiner on 5/26/2004 (CIP of 09/539,479, which is CIP of 09/5/28,802)	Ready for examination (CIP of 09/779,381)	Processing by Tech Center complete on 9/22/2004
Geo	NSA	NSA .	USA
Inventor	Pamuck Ramakristman Zecharia Atailah Nguyen Channabasappa	Pamuck Ramakrishnan	Paruck Ramakrishnan
Docket	AZA-001	<b>AZA</b> -002	AZA-003
Counsel	Silicon Edge Law Group LLP	Sillicon Edge Law Group LLP	Sillon Edge Law Group LLP

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Mulli- Service Segmentation In and Reas sembly Device With A Single Data Path Thal Handles Both Cell	Muill- Service Service Segmentatio n and Reassembly Device That is Operable in An ingres Mode or in	Mode  Mutti- Service Segmentatio II and Reassembly Device operable With Either A Cell- A Sell- Based or A Based or A Sanich	Fabric Using An Embedded Indication of Indication of Type To Determine Which Type Of Egress
5/8/2001	5/8/2001	5/8/2001	5/8/2001
2	9	GE .	9
09/976,522	09/976,212	09/976,310	09/976,499
10/12/2001	10/12/2001	10/12/2001	10/12/2001
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Muill- Service Service Segmentatio n and Reassembly Device That Maintains Reduced Number of Segmentatio	n Contexts. Multi- Service Service Segmentation n and Reassembly Device Involving Multiple Data Path	Circuits Backpressur Ing Using A Serial Bus Interface And A Status	Switch Cett Multi- Service Segmentatio n And Reassembly	Multi- Service Segmentatio n and Reassembly Device Having Inflegrated Scheduler and Multi-
5/8/2001	5/8/2001	5/8/2001	does nol claim benefit	12/18/2002 (60/434,554) 5/8/2001 (09/851,565)
6	2	a	9	published
				Pub. No. 2004/1005 2261 A1
09/976,213	09/976,504	09/976,206	60/434,554	10/670904
10/12/2001	10/12/2001	10/12/2001	12/18/2002	9725/2013
VIO) 09/851,565)		09/051,565)		(CIP 09/823,667)
nsv	USA	USA	USA	USA
	Pamuck Ramakrishnan	Parruck Ramakrishnan	Zecharla Parruck Ramakrishnan	Zecharia Parruck Ramakrishnan
		AZA-003-	AZA-003- 1P-PROV	1P 4ZA-003-
Silicon Edge Law Group LLP	Silcon Edge Law Group LLP	Slicon Edge Law Group		Sillom Edge Law Group

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Circuits for Combining ATM and Packet Data On an Optical Fiber And Methods	Interest of Devices for Devices for School of Frames for Transporting Both ATM Cells and Packets Over the Same Channel in an Optical	Routers for Switching ATM Cells in a Packet-Like Marner Using a Packet Switching a Packet Switch	Processor- Based Architecture For Facilitating Integrated Data Transfer Between Both ATM and Packet Traffic with a Packet Link, including Bldirectional ATM-to-backet Facket Link, including Functionally
does not claim benefit	does not claim benefit	does not claim benefit	does not claim
٤	8	2	yes
			(not yel assigned)
09/528,802	09/539,305	09/539,461	09/539,476
3/20/2000	3/30/2000	3/30/2000	3302000
RCE filed on 6/1/2004	Office Action mailed 8/12/2004	FINAL REJECTION MALED 1/5/2004	issue fee paid
USA	NSA N		ASU
Panack Nguyen Ramakrishnan	Parrack Nguyen Ramakrishnan	Parrack Nguyen Ramakrishnan	Parrack Nguyen Ramakristnan
AZA-004	AZA-005	AZA-006	AZA-007
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for ATM Traffic	Integrated ATI/Packet Segmentation—Pand-Reassembly Engine for Handling Both Packet and ATM Input Date and for Outputting Both ATM and Packet and Packet and Packet and Packet and Packet ATI/Packet and Packet ATI/Packet AT	Integrated AMPacket Segmentatio n-and- Reassembly Engine for Handling Both Packet and ATM input Data and for Outputting Both ATM	Methods and Apparatus for Dynamically Allocating
	3/30/2000 (no extension time)	3/30/2000	does not daim benefit (no extension time)
	S&	90	sa.
	6.751,224 (6.15,200 4)		6,751,214 (6/15/200 4)
	091539,477	10/1669, 37 8	09/539,478
	3/30/2000	6/15/2004	3/30/2000
	pateni Issued	Just Fled (CON of 09/539,477 6,751,224)	patent issued
	USA	NSV	<b>Y</b> SD
			Bidyul Pamack
	AZA-008	AZA-008- 1C	AZA-009
			Sillicon Edge (Law Group

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Apr-11-05

	wait for Offi	no action
Bandwidth Between ATM Cells and Packets	Methods and Apparatus for Oynamically Allocating Bandwidth Retween ATM Cells	and Packets Devices for Aggregating ATM Cells and Packets Transmissio n Over the Same
	3/30/2/00	does not dalm benefit
	o	yes, for delivered
	10/869,379	09/539,479
	6/15/2004	3/30/2000
	just lifed (CDN of 081539,477 6,751,224)	Abandoned
	A V	USA
O December 1	ranakt Nguyen Ramakrishnan	Parnack Nguyan Ramakrishnan
A78.000		
	Law Group 1C	Silicon Edge AZA-010 Law Group LLP